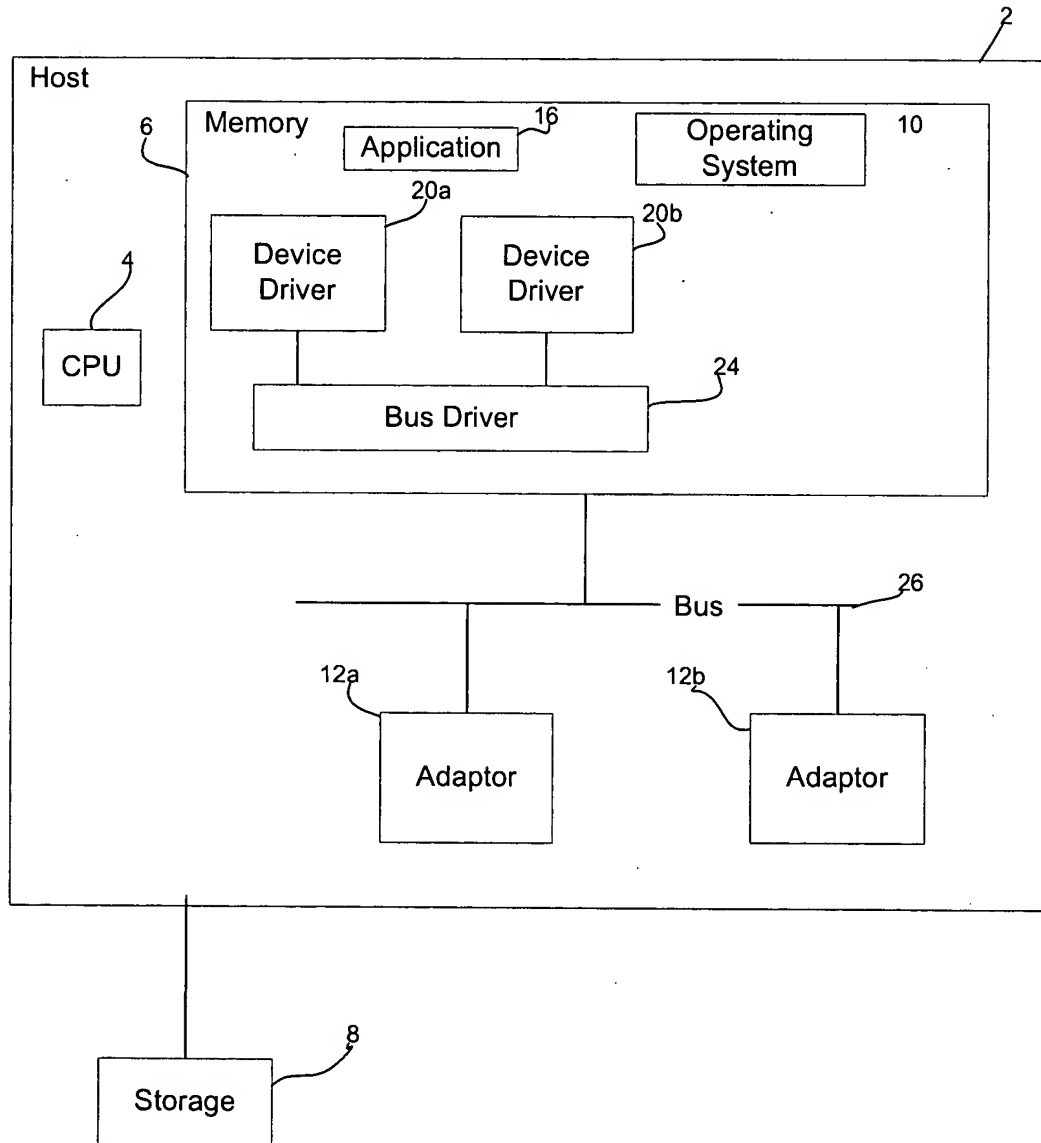


FIG. 1



METHOD, SYSTEM, AND PROGRAM FOR GENERATING TOPOLOGY
INFORMATION IDENTIFYING DEVICES IN A NETWORK TOPOLOGY

Inventor: Michele C. Clayton; Docket No. P17730

Sheet 2/9

FIG. 2

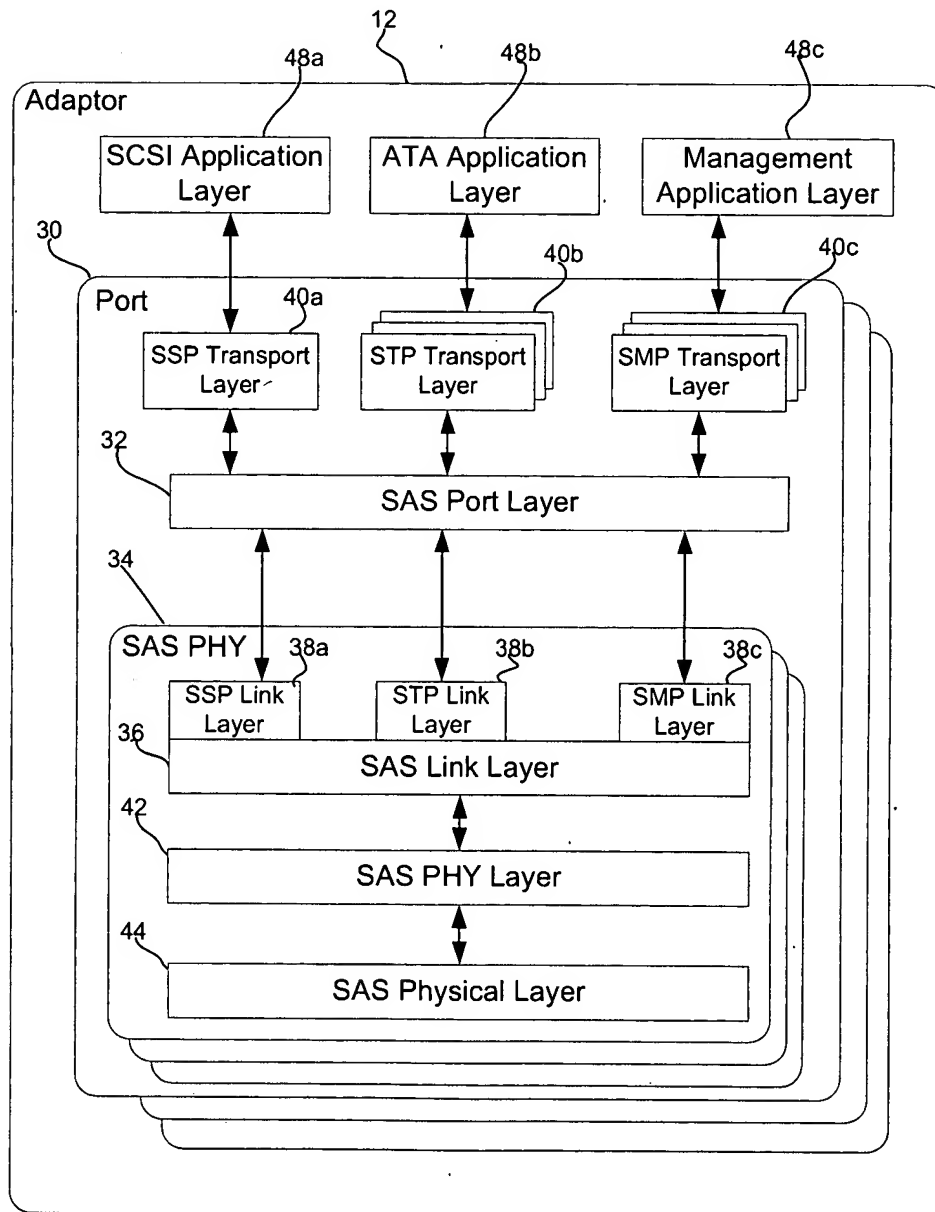
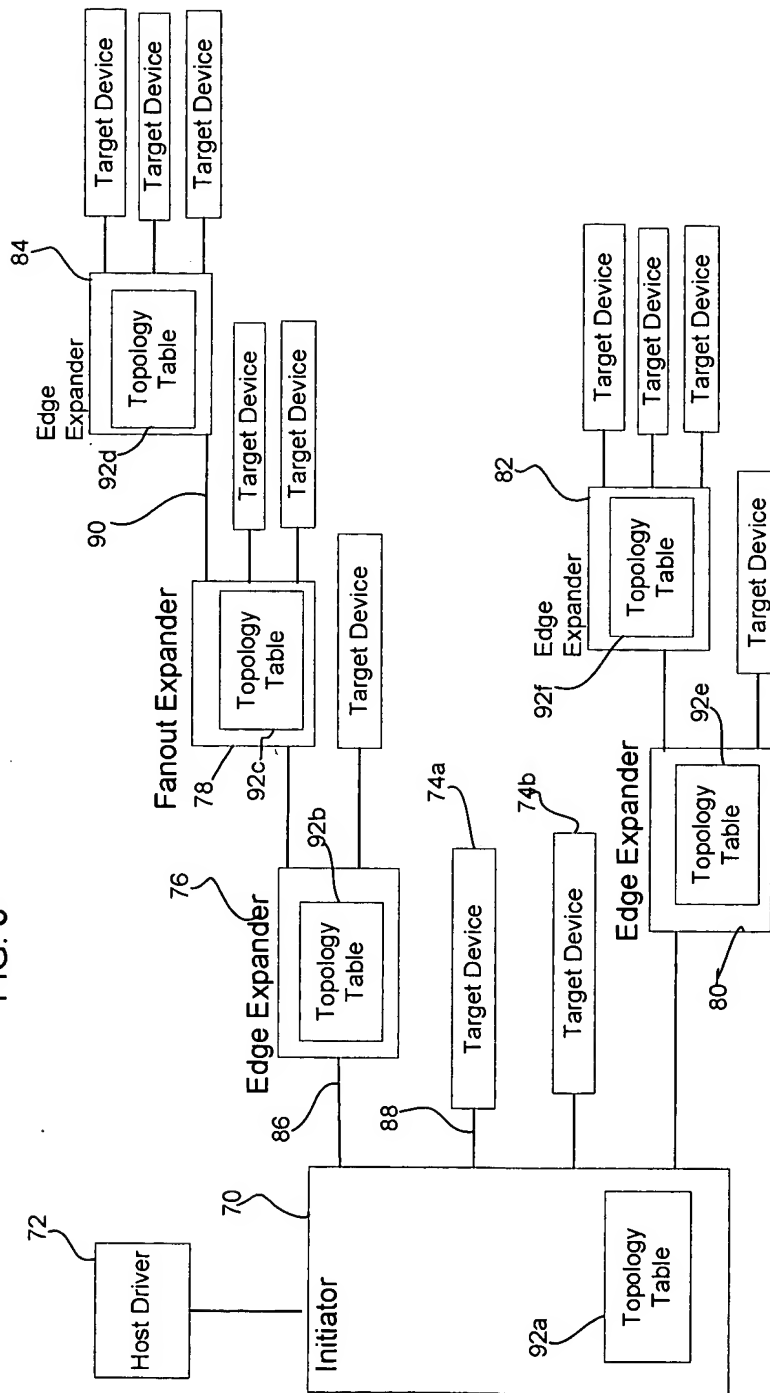


FIG. 3

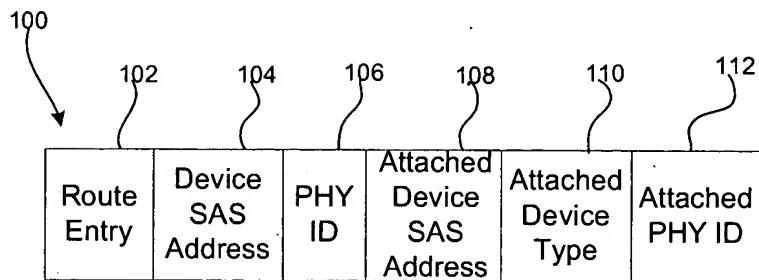


METHOD, SYSTEM, AND PROGRAM FOR GENERATING TOPOLOGY
INFORMATION IDENTIFYING DEVICES IN A NETWORK TOPOLOGY

Inventor: Michele C. Clayton; Docket No. P17730

Sheet 4/9

FIG. 4



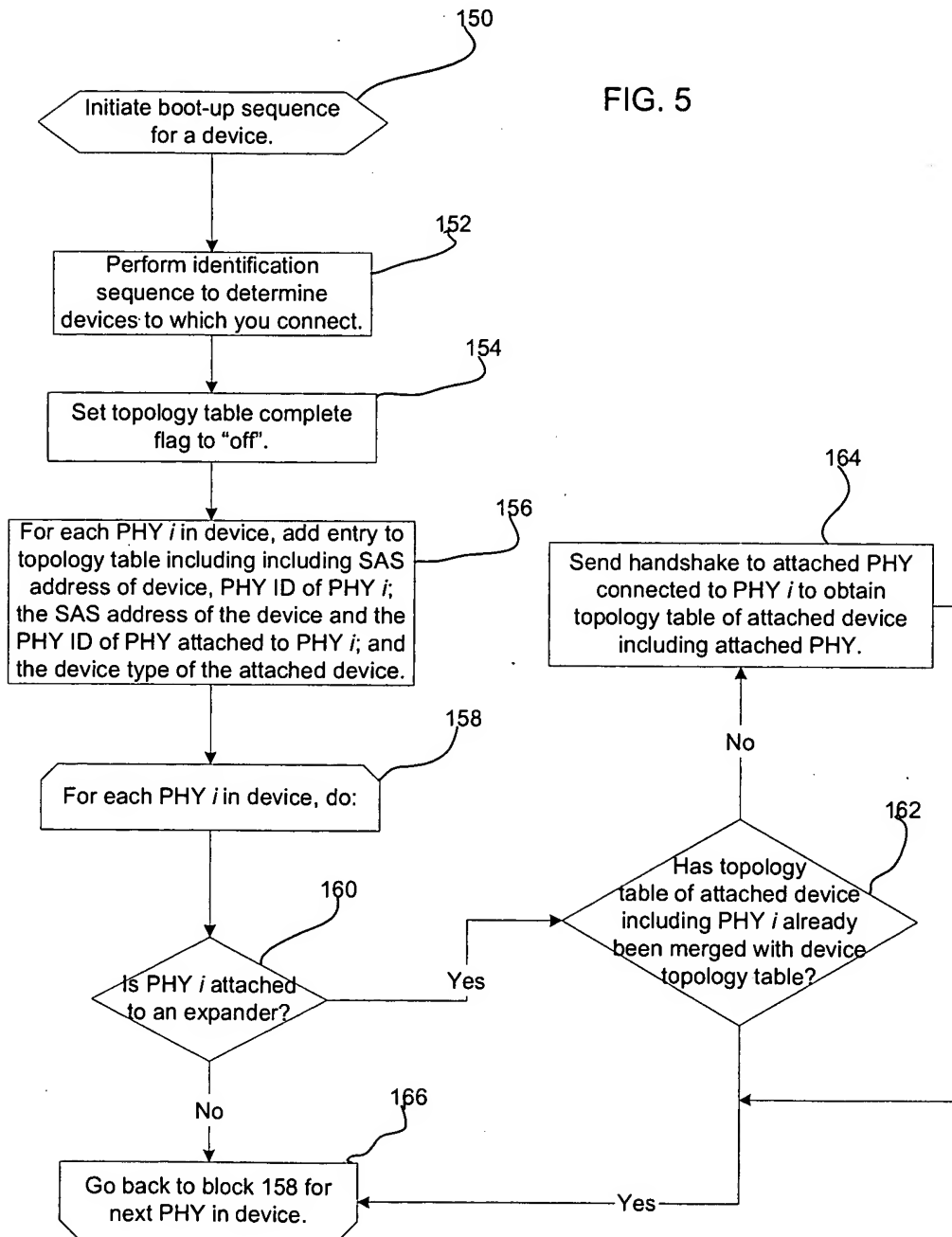
Topology Table Entry

METHOD, SYSTEM, AND PROGRAM FOR GENERATING TOPOLOGY
INFORMATION IDENTIFYING DEVICES IN A NETWORK TOPOLOGY

Inventor: Michele C. Clayton; Docket No. P17730

Sheet 5/9

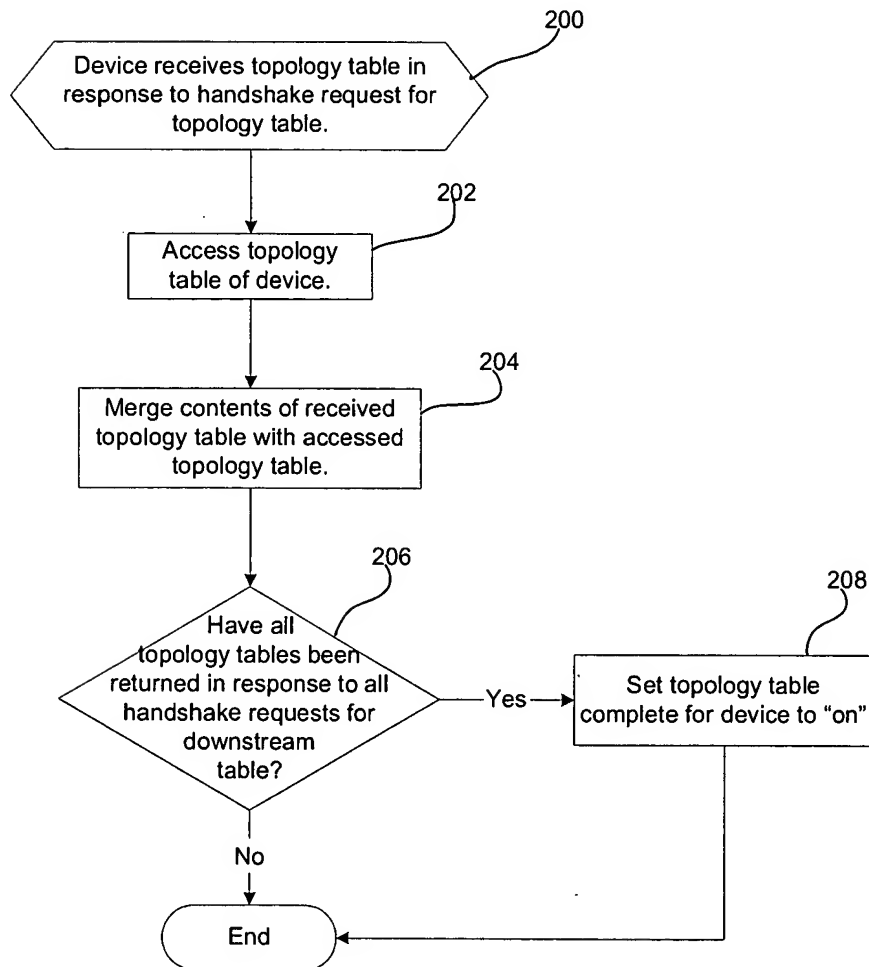
FIG. 5



METHOD, SYSTEM, AND PROGRAM FOR GENERATING TOPOLOGY
INFORMATION IDENTIFYING DEVICES IN A NETWORK TOPOLOGY

Inventor: Michele C. Clayton; Docket No. P17730
Sheet 6/9

FIG. 6

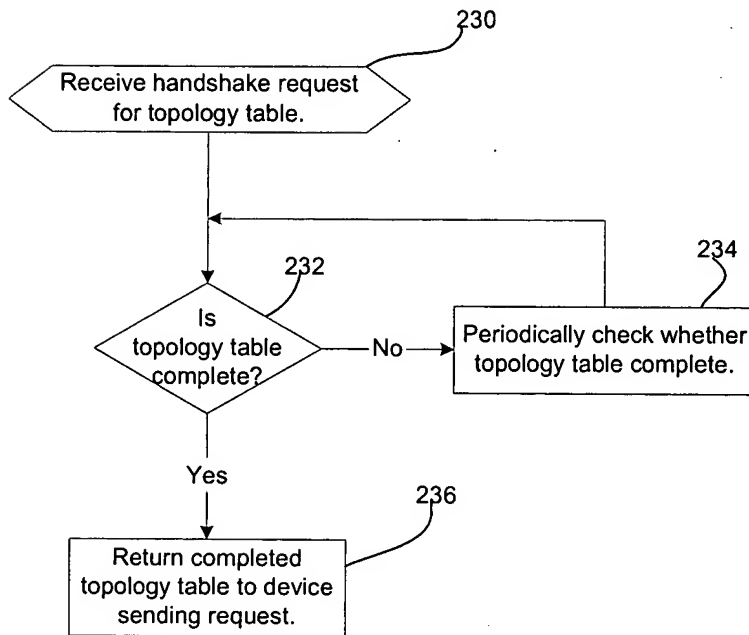


METHOD, SYSTEM, AND PROGRAM FOR GENERATING TOPOLOGY
INFORMATION IDENTIFYING DEVICES IN A NETWORK TOPOLOGY

Inventor: Michele C. Clayton; Docket No. P17730

Sheet 7/9

FIG. 7

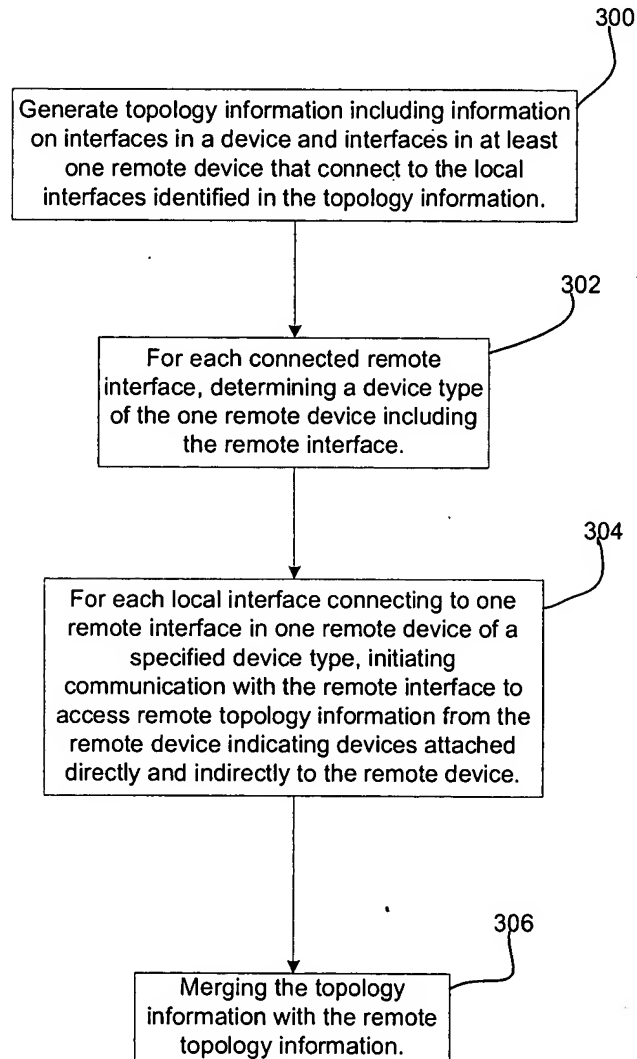


METHOD, SYSTEM, AND PROGRAM FOR GENERATING TOPOLOGY
INFORMATION IDENTIFYING DEVICES IN A NETWORK TOPOLOGY

Inventor: Michele C. Clayton; Docket No. P17730

Sheet 8/9

FIG. 8



METHOD, SYSTEM, AND PROGRAM FOR GENERATING TOPOLOGY
INFORMATION IDENTIFYING DEVICES IN A NETWORK TOPOLOGY

Inventor: Michele C. Clayton; Docket No. P17730

Sheet 9/9

FIG. 9

